Alternative B

7 1110111	ative D						
					Landscape		Summary of
District	Compartment	Stand	Forest Type	Proposed Activity	Ecosystem	Acres	Total Acres – Harvest Treatment – LE
				Coppice with	Boreal Hardwood		
5	177	18	Aspen	Reserves	Conifer	27	
				Coppice with	Boreal Hardwood		
5	196	1	Aspen	Reserves	Conifer	21	
				Coppice with	Boreal Hardwood		Acres Coppice (0-9 even-aged)
5	158	120	Aspen	Reserves	Conifer	1	50 in BHC
					Boreal Hardwood		Acres Shelterwood (0-9; 2-
5	158	20	Red Oak	Shelterwood	Conifer	1	1 aged) in BHC
					Boreal Hardwood		
5	149	47	Spruce / Fir	Thinning	Conifer	15	15 Acres Thinning in BHC
	,		T				
				Coppice with			
5	158	29	Aspen	Reserves	Dry Mesic Pine	24	
				Coppice with			
5	158	120	Aspen	Reserves	Dry Mesic Pine	21	
				Coppice with			
5	166	6	Aspen	Reserves	Dry Mesic Pine	5	
				Coppice with			
5	166	8	Aspen	Reserves	Dry Mesic Pine	32	
				Coppice with			
5	170	23	Aspen	Reserves	Dry Mesic Pine	8	
				Coppice with			
5	172	5	Aspen	Reserves	Dry Mesic Pine	21	
				Coppice with			
5	187	12	Aspen	Reserves	Dry Mesic Pine	30	
				Coppice with			
5	187	70	Aspen	Reserves	Dry Mesic Pine	18	
				Coppice with			
5	201	15	Aspen	Reserves	Dry Mesic Pine	32	
<u></u>				Clearcut with			
5	166	11	Red Oak	Reserves	Dry Mesic Pine	14	

Appendix A Alternative B

					Landscape		Summary of
District	Compartment	Stand	Forest Type	Proposed Activity	Ecosystem	Acres	Total Acres - Harvest Treatment - LE
				Clearcut with			Acres of coppice and clearcut
5	172	12	Paper Birch	Reserves	Dry Mesic Pine	56	262 (0-9 even-aged) in DMP
							-
				Individual Tree			
5	156	44	Aspen	Selection	Dry Mesic Pine	16	
				Individual Tree			
5	157	30	Aspen	Selection	Dry Mesic Pine	27	
				Individual Tree			
5	181	9	Red Oak	Selection	Dry Mesic Pine	27	
				Individual Tree			
5	189	34	Aspen	Selection	Dry Mesic Pine	38	
			Mixed Northern	Individual Tree			
5	190	64	Hardwoods	Selection	Dry Mesic Pine	2	
				Individual Tree			
5	201	1	Aspen	Selection	Dry Mesic Pine	53	
				Individual Tree			
5	201	17	Red Oak	Selection	Dry Mesic Pine	41	
				Individual Tree			
5	201	19	Red Oak	Selection	Dry Mesic Pine	18	
			Mixed Northern	Individual Tree			
5	207	6	Hardwoods	Selection	Dry Mesic Pine	21	
			Mixed Northern	Individual Tree			
5	207	8	Hardwoods	Selection	Dry Mesic Pine	36	
			Mixed Northern	Individual Tree			
5	207	14	Hardwoods	Selection	Dry Mesic Pine	14	
5	149	14	Aspen	Group Selection	Dry Mesic Pine	41	
5	149	15	Aspen	Group Selection	Dry Mesic Pine	76	
5	189	32	Red Pine	Group Selection	Dry Mesic Pine	13	424 Acres selection harvest in DMI
	T 4 ==	104	T	T 01 11 1	T	1	1
5	157	24	Red Oak	Shelterwood	Dry Mesic Pine	14	
5	158	20	Red Oak	Shelterwood	Dry Mesic Pine	30	
5	177	11	Aspen	Shelterwood	Dry Mesic Pine	16	
5	189	12	Aspen	Shelterwood	Dry Mesic Pine	79	
5	190	8	Red Oak	Shelterwood	Dry Mesic Pine	3	
5	190	25	Red Oak	Shelterwood	Dry Mesic Pine	34	
5	207	12	Red Oak	Shelterwood	Dry Mesic Pine	91	
5	207	18	Aspen	Shelterwood	Dry Mesic Pine	26	Acres Shelterwood (0-9;2- 292 aged) in DMP

					Landscape		Summary of
District	Compartment	Stand	Forest Type	Proposed Activity	Ecosystem	Acres	Total Acres – Harvest Treatment – LE
5	155	26	Red Pine	Thinning	Dry Mesic Pine	1	
5	178	1	Spruce / Fir	Thinning	Dry Mesic Pine	12	
5	178	50	Red Pine	Thinning	Dry Mesic Pine	1	
5	181	10	Red Pine	Thinning	Dry Mesic Pine	37	
5	181	12	Red Pine	Thinning	Dry Mesic Pine	19	
5	181	14	Red Pine	Thinning	Dry Mesic Pine	0	
5	189	57	Red Pine	Thinning	Dry Mesic Pine	3	
5	201	3	Red Pine	Thinning	Dry Mesic Pine	6	
5	201	5	Red Pine	Thinning	Dry Mesic Pine	29	
5	201	13	Red Pine	Thinning	Dry Mesic Pine	54	
5	201	22	Red Pine	Thinning	Dry Mesic Pine	13	
5	201	32	Red Pine	Thinning	Dry Mesic Pine	16	
5	205	1	Red Pine	Thinning	Dry Mesic Pine	14	
5	205	29	Red Pine	Thinning	Dry Mesic Pine	16	
5	207	41	Aspen	Thinning	Dry Mesic Pine	9	
5	207	55	Red Pine	Thinning	Dry Mesic Pine	10	240 Acres Thinning in DMP
				Coppice with	Mesic Northern		
3	226	39	Aspen	Reserves	Hardwoods	16	
				Coppice with	Mesic Northern		
3	227	44	Aspen	Reserves	Hardwoods	10	
				Coppice with	Mesic Northern		
3	228	47	Aspen	Reserves	Hardwoods	14	
				Coppice with	Mesic Northern		
3	236	4	Aspen	Reserves	Hardwoods	13	
				Coppice with	Mesic Northern		
3	237	31	Aspen	Reserves	Hardwoods	13	
				Coppice with	Mesic Northern		
3	243	39	Aspen	Reserves	Hardwoods	19	
				Coppice with	Mesic Northern		
3	244	72	Aspen	Reserves	Hardwoods	10	
				Coppice with	Mesic Northern	1	
3	245	1	Aspen	Reserves	Hardwoods	11	
				Coppice with	Mesic Northern		
3	245	66	Aspen	Reserves	Hardwoods	24	
_	400			Coppice with	Mesic Northern		
5	132	32	Aspen	Reserves	Hardwoods	59	
_	400			Coppice with	Mesic Northern		
5	133	11	Aspen	Reserves	Hardwoods	31	
5	135	66	Aspen	Coppice with	Mesic Northern	10]

					Landscape			Summary of
District	Compartment	Stand	Forest Type	Proposed Activity	Ecosystem	Acres	Total	Acres – Harvest Treatment – LE
				Reserves	Hardwoods			
				Coppice with	Mesic Northern			
5	137	3	Aspen	Reserves	Hardwoods	15		
				Coppice with	Mesic Northern			
5	138	4	Aspen	Reserves	Hardwoods	36		
				Coppice with	Mesic Northern			
5	138	24	Paper Birch	Reserves	Hardwoods	28		
				Coppice with	Mesic Northern			
5	139	24	Aspen	Reserves	Hardwoods	19		
				Coppice with	Mesic Northern			
5	174	8	Aspen	Reserves	Hardwoods	19		
				Coppice with	Mesic Northern			
5	180	31	Paper Birch	Reserves	Hardwoods	10		
				Coppice with	Mesic Northern			
5	180	71	Paper Birch	Reserves	Hardwoods	7		
					Mesic Northern			
3	244	2	Aspen	Patch Clearcut	Hardwoods	40		
					Mesic Northern			
3	244	3	Aspen	Patch Clearcut	Hardwoods	4		
			•		Mesic Northern			
3	244	4	Aspen	Patch Clearcut	Hardwoods	2		
					Mesic Northern			
3	245	68	Aspen	Patch Clearcut	Hardwoods	6		
			•	Clearcut with	Mesic Northern			
3	226	40	Aspen	Reserves	Hardwoods	5		
	-		- 1 -	Clearcut with	Mesic Northern			
3	242	44	Aspen	Reserves	Hardwoods	11		
			1.00	Clearcut with	Mesic Northern			
3	245	91	Red Pine	Reserves	Hardwoods	9		
	•	†	1.00.1	Clearcut with	Mesic Northern			
5	135	47	Red Pine	Reserves	Hardwoods	6		
		† · ·		1.00000				Acres coppice, clearcut and
				Clearcut with	Mesic Northern			patch clearcut (0-9 even-aged)
5	135	50	Red Pine	Reserves	Hardwoods	21	468	in MNH
_ <u> </u>	1 .00	1 00	1	1.13001700	1.1010000	- '	100	
1	1	1	1	1	1			
				Individual Tree	Mesic Northern			
5	179	1	Red Oak	Selection	Hardwoods	10		
5	179	4	Red Oak	Individual Tree	Mesic Northern	91		

					Landscape			Summary of
District	Compartment	Stand	Forest Type	Proposed Activity	Ecosystem	Acres	Total	Acres – Harvest Treatment – LE
	1			Selection	Hardwoods			
			Mixed Northern	Individual Tree	Mesic Northern			
3	244	12	Hardwoods	Selection	Hardwoods	57		
			Mixed Northern	Individual Tree	Mesic Northern			
3	245	72	Hardwoods	Selection	Hardwoods	14		
			Mixed Northern	Individual Tree	Mesic Northern			
5	132	22	Hardwoods	Selection	Hardwoods	12		
			Mixed Northern	Individual Tree	Mesic Northern			
5	136	47	Hardwoods	Selection	Hardwoods	10		
			Mixed Northern	Individual Tree	Mesic Northern			
5	139	5	Hardwoods	Selection	Hardwoods	11		
			Mixed Northern	Individual Tree	Mesic Northern			
5	154	8	Hardwoods	Selection	Hardwoods	25		
				Individual Tree	Mesic Northern			
5	155	25	Aspen	Selection	Hardwoods	7		
			·	Individual Tree	Mesic Northern			
5	155	31	Aspen	Selection	Hardwoods	33		
			Mixed Northern	Individual Tree	Mesic Northern			
5	180	47	Hardwoods	Selection	Hardwoods	21		
			Mixed Northern	Individual Tree	Mesic Northern			
5	180	58	Hardwoods	Selection	Hardwoods	7		
			Mixed Northern	Individual Tree	Mesic Northern			
5	190	10	Hardwoods	Selection	Hardwoods	17		
			Mixed Northern	Individual Tree	Mesic Northern			
5	190	64	Hardwoods	Selection	Hardwoods	8		
			Mixed Northern	Individual Tree	Mesic Northern			
5	191	67	Hardwoods	Selection	Hardwoods	9		
					Mesic Northern			
5	137	13	Aspen	Group Selection	Hardwoods	38		
					Mesic Northern			
5	149	1	Aspen	Group Selection	Hardwoods	10		
					Mesic Northern			Acres Selection Harvest in
5	149	14	Aspen	Group Selection	Hardwoods	21	400	MNH
					Mesic Northern			
3	242	30	Red Oak	Shelterwood	Hardwoods	16		
					Mesic Northern			
5	139	63	Red Oak	Shelterwood	Hardwoods	45		
5	190	8	Red Oak	Shelterwood	Mesic Northern	28	89	Acres Shelterwood (0-9;2-

					Landscape		Summary of
District	Compartment	Stand	Forest Type	Proposed Activity	Ecosystem	Acres	Total Acres – Harvest Treatment – LE
					Hardwoods		aged) in MNH
	T		1		T	1	7
_					Mesic Northern		
5	132	42	Red Pine	Thinning	Hardwoods	50	_
_					Mesic Northern		
5	139	39	Red Pine	Thinning	Hardwoods	9	
_	4-4		D 15:		Mesic Northern		
5	154	98	Red Pine	Thinning	Hardwoods	2	
_					Mesic Northern		
5	155	26	Red Pine	Thinning	Hardwoods	37	
					Mesic Northern		
5	155	28	Red Pine	Thinning	Hardwoods	12	
					Mesic Northern		
5	179	19	Spruce / Fir	Thinning	Hardwoods	26	
					Mesic Northern		
5	179	52	Spruce / Fir	Thinning	Hardwoods	3	
					Mesic Northern		
5	179	53	Spruce / Fir	Thinning	Hardwoods	5	
					Mesic Northern		
5	179	54	Spruce / Fir	Thinning	Hardwoods	6	
					Mesic Northern		
5	179	55	Aspen	Thinning	Hardwoods	14	
					Mesic Northern		
5	179	56	Spruce / Fir	Thinning	Hardwoods	9	
					Mesic Northern		
5	179	93	Aspen	Thinning	Hardwoods	6	
					Mesic Northern		
5	180	79	Red Pine	Thinning	Hardwoods	2	
					Mesic Northern		
5	181	12	Red Pine	Thinning	Hardwoods	4	
					Mesic Northern		
5	181	14	Red Pine	Thinning	Hardwoods	35	
					Mesic Northern		
5	191	63	Red Pine	Thinning	Hardwoods	4	
					Mesic Northern		
5	191	66	Red Pine	Thinning	Hardwoods	5	
					Mesic Northern		
5	203	13	Red Pine	Thinning	Hardwoods	9	239 Acres Thinning in MNH

Alternative B

					Landscape			Summary of
District	Compartment	Stand	Forest Type	Proposed Activity	Ecosystem	Acres	Total A	Acres – Harvest Treatment – LE
		T		10 : :		<u> </u>		
5	177	18	Aspen	Coppice with Reserves	Tamarack Swamp	3		
5	179	27	Aspen	Coppice with Reserves	Tamarack Swamp	12		
5	192	25	Aspen	Coppice with Reserves	Tamarack Swamp	29		
5	196	1	Aspen	Coppice with Reserves	Tamarack Swamp	0	43	Acres Coppice (0-9 even-aged) in TS
	1.5.5	1 -	1		1			
5	201	1	Aspen	Individual Tree Selection	Tamarack Swamp	0	0	Acres Selection Harvest in TS
					1	•		
5	177	11	Aspen	Shelterwood	Tamarack Swamp	5		
5	194	27	Aspen	Shelterwood	Tamarack Swamp	58	63	Acres Shelterwood Harvest (0-9;2-aged) in TS
							1	
5	179	55	Aspen	Thinning	Tamarack Swamp	2		
5	179	56	Spruce / Fir	Thinning	Tamarack Swamp	0		
5	179	78	Red Pine	Thinning	Tamarack Swamp	4		
5	179	93	Aspen	Thinning	Tamarack Swamp	0		
5	181	14	Red Pine	Thinning	Tamarack Swamp	0	1	
5	197	30	Red Pine	Thinning	Tamarack Swamp	0	1	
5	197	31	Red Pine	Thinning	Tamarack Swamp	0	7	Acres Thinning in TS
						2701	Ac	res Total Harvest Treatment

Visual E	Visual Enhancement Activities										
District											
				Plant Conifer							
5	158	31	10	Adjacent to NCT							
Wildlife	Wildlife Activities										
District	Compartment	Stand	Acres	Activity							
				5 1 1 1111 1 1471 1115							
				Rehabilitate Wildlife							

				Rehabilitate Wildlife
3	243	53	2.17	Openings
				Rehabilitate Wildlife
5	177	6	11.11	Openings
				Rehabilitate Wildlife
3	226	37	1.84	Openings
				Rehabilitate Wildlife
5	190	34	2.75	Openings
				Rehabilitate Wildlife
3	236	11	1.66	Openings
				Rehabilitate Wildlife
5	192	65	3.87	Openings
				Rehabilitate Wildlife
3	244	62	0.88	Openings
				Rehabilitate Wildlife
3	236	27	3.80	Openings
				Rehabilitate Wildlife
3	228	7	1.16	Openings
				Rehabilitate Wildlife
3	228	42	3.28	Openings
				Rehabilitate Wildlife
3	252	38	1.27	Openings
				Rehabilitate Wildlife
3	244	61	1.12	Openings
				Rehabilitate Wildlife
3	226	36	2.13	Openings
				Rehabilitate Wildlife
3	228	39	4.11	Openings
District	Compartment	Stand	Acres	Activity
	'			Rehabilitate Wildlife
3	244	57	3.32	Openings
				Rehabilitate Wildlife
3	228	38	4.72	Openings
				Rehabilitate Wildlife
3	245	48	2.05	Openings
				Rehabilitate Wildlife
3	243	77	0.24	Openings
				Rehabilitate Wildlife
3	245	59	1.95	Openings
	-	1		1 U-

				Rehabilitate Wildlife
3	245	61	1.12	Openings
				Rehabilitate Wildlife
3	244	138	1.55	Openings
				Rehabilitate Wildlife
3	244	69	2.60	Openings
				Rehabilitate Wildlife
3	245	51	3.43	Openings
				Rehabilitate Wildlife
3	245	60	0.52	Openings
				Rehabilitate Wildlife
3	228	41	1.30	Openings
				Rehabilitate Wildlife
3	245	10	1.60	Openings
				Rehabilitate Wildlife
5	195	9	1.93	Openings
				Rehabilitate Wildlife
5	187	78	2.13	Openings
				Rehabilitate Wildlife
5	190	35	1.97	Openings
				Rehabilitate Wildlife
3	227	18	1.63	Openings
				Rehabilitate Wildlife
3	243	51	1.83	Openings
				Rehabilitate Wildlife
3	243	52	0.94	Openings
				Rehabilitate Wildlife
3	243	58	1.14	Openings
District	Compartment	Stand	Acres	Activity
				Rehabilitate Wildlife
3	236	28	1.38	Openings
				Rehabilitate Wildlife
3	244	60	2.53	Openings
				Rehabilitate Wildlife
3	244	97	0.70	Openings
				Rehabilitate Wildlife
3	245	56	1.56	Openings
				Rehabilitate Wildlife
3	227	30	2.48	Openings

Appendix A Alternative B

				Rehabilitate Wildlife
3	228	31	1.00	Openings
				Rehabilitate Wildlife
3	244	56	0.99	Openings
				Rehabilitate Wildlife
3	228	30	0.67	Openings
				Rehabilitate Wildlife
3	244	70	1.27	Openings
				Rehabilitate Wildlife
3	228	40	1.51	Openings
			93.08	Acres Opening Rehabilitation

Alternative C

Aiteilla	1		Forest		Landscape			Summary of
District	Compartment	Stand	Type	Harvest Activity	Ecosystem	Acres	Total A	Acres – Harvest Treatment – LE
5	158	120	93	Coppice with Reserves	Boreal Hardwood Conifer	1		
5	177	18	91	Coppice with Reserves	Boreal Hardwood Conifer	27		
5	196	1	91	Coppice with Reserves	Boreal Hardwood Conifer	21	50	Acres Coppice (0-9 even-aged) in BHC
5	158	20	55	Shelterwood with Res.	Boreal Hardwood Conifer	1	1	Acres Shelterwood (0-9;2-aged) in BHC
5	149	47	16	Thinning	Boreal Hardwood Conifer	15	15	Acres Thinning in BHC
5	158	29	91	Coppice with Reserves	Dry Mesic Pine	24		
5	158	120	93	Coppice with Reserves	Dry Mesic Pine	21		
5	166	6	91	Coppice with Reserves	Dry Mesic Pine	5		
5	166	8	91	Coppice with Reserves	Dry Mesic Pine	33		
5	170	23	91	Coppice with Reserves	Dry Mesic Pine	8		
5	172	5	91	Coppice with Reserves	Dry Mesic Pine	21		
5	187	12	91	Coppice with Reserves	Dry Mesic Pine	30		
5	187	70	91	Coppice with Reserves	Dry Mesic Pine	18		
5	201	15	93	Coppice with Reserves	Dry Mesic Pine	32		

District	Comportment	Stand	Forest	Llamanat Antivity	Landscape	Acres	Summary of Total Acres – Harvest Treatment – LE
DISTRICT	Compartment	Stand	Туре	Harvest Activity Clearcut with	Ecosystem	Acres	Total Acres – Harvest Treatment – LE
5	166	11	55	Reserves	Dry Mesic Pine	14	
5	172	12	92	Clearcut with Reserves	Dry Mesic Pine	56	Acres of coppice and clearcut (0-9 even-aged) in DMP
							_
5	156	44	91	Individual Tree Selection	Dry Mesic Pine	16	
5	157	30	91	Individual Tree Selection	Dry Mesic Pine	27	
5	181	9	55	Individual Tree Selection	Dry Mesic Pine	27	
5	189	34	91	Individual Tree Selection	Dry Mesic Pine	38	
5	190	64	89	Individual Tree Selection	Dry Mesic Pine	2	
5	201	1	91	Individual Tree Selection	Dry Mesic Pine	53	
5	201	17	55	Individual Tree Selection	Dry Mesic Pine	41	
5	201	19	55	Individual Tree Selection	Dry Mesic Pine	18	
5	207	6	89	Individual Tree Selection	Dry Mesic Pine	21	
5	207	8	89	Individual Tree Selection	Dry Mesic Pine	36	
5	207	14	89	Individual Tree Selection	Dry Mesic Pine	14	
5	149	14	91	Group Selection	Dry Mesic Pine	41	
5	149	15	91	Group Selection	Dry Mesic Pine	76	
5	189	32	2	Group Selection	Dry Mesic Pine	13	424 Acres Selection Harvest in DMP
						_	_
5	157	24	55	Shelterwood with Res.	Dry Mesic Pine	14	
5	158	20	55	Shelterwood with Res.	Dry Mesic Pine	30	
5	177	11	91	Shelterwood with Res.	Dry Mesic Pine	16	
5	189	12	91	Shelterwood with Res.	Dry Mesic Pine	79	

			Forest		Landscape			Summary of
District	Compartment	Stand	Type	Harvest Activity	Ecosystem	Acres	Total A	Acres – Harvest Treatment – LE
5	190	8	55	Shelterwood with Res.	Dry Mesic Pine	3		
5	190	25	55	Shelterwood with Res.	Dry Mesic Pine	34		
5	207	12	55	Shelterwood with Res.	Dry Mesic Pine	91		
5	207	18	91	Shelterwood with Res.	Dry Mesic Pine	26	292	Acres Shelterwood (0-9; 2-aged) in DMP
5	155	26	2	Thinning	Dry Mesic Pine	1	1	
5	166	2	16	Thinning	Dry Mesic Pine	26	-	
5	166	7	16	Thinning	Dry Mesic Pine Dry Mesic Pine	6	+	
	166	14				52	-	
5	166	16	2	Thinning	Dry Mesic Pine		-	
5			2	Thinning	Dry Mesic Pine	4	-	
5	170	6	2	Thinning	Dry Mesic Pine	4	-	
5	170	20	2	Thinning	Dry Mesic Pine	10	-	
5	170	24	2	Thinning	Dry Mesic Pine	50		
5	170	26	2	Thinning	Dry Mesic Pine	4	<u> </u>	
5	170	41	2	Thinning	Dry Mesic Pine	5		
5	178	1	16	Thinning	Dry Mesic Pine	12		
5	178	50	2	Thinning	Dry Mesic Pine	2		
5	181	1	2	Thinning	Dry Mesic Pine	22		
5	181	10	2	Thinning	Dry Mesic Pine	37		
5	181	12	2	Thinning	Dry Mesic Pine	19		
5	181	14	2	Thinning	Dry Mesic Pine	0		
5	181	17	2	Thinning	Dry Mesic Pine	6		
5	189	57	2	Thinning	Dry Mesic Pine	3		
5	193	58	2	Thinning	Dry Mesic Pine	53		
5	193	59	2	Thinning	Dry Mesic Pine	7		
5	201	3	2	Thinning	Dry Mesic Pine	6	1	
5	201	5	2	Thinning	Dry Mesic Pine	29	1	
5	201	13	2	Thinning	Dry Mesic Pine	54	1	
5	201	22	2	Thinning	Dry Mesic Pine	13	1	
5	201	32	2	Thinning	Dry Mesic Pine	16	1	
5	202	17	2	Thinning	Dry Mesic Pine	83	1	
5	202	20	2	Thinning	Dry Mesic Pine	7	1	
5	202	27	2	Thinning	Dry Mesic Pine	7	1	
5	202	28	2	Thinning	Dry Mesic Pine	4	1	
5	202	42	2	Thinning	Dry Mesic Pine	3	1	
J	202	74		l minning	DI Y IVICSIC FILLE	٥	j	

			Forest		Landscape		Summary of
District	Compartment	Stand	Type	Harvest Activity	Ecosystem	Acres	Total Acres – Harvest Treatment – LE
5	202	47	16	Thinning	Dry Mesic Pine	0	
5	202	48	16	Thinning	Dry Mesic Pine	2	
5	202	53	2	Thinning	Dry Mesic Pine	2	
5	205	1	2	Thinning	Dry Mesic Pine	14	
5	205	29	2	Thinning	Dry Mesic Pine	16	
5	207	41	93	Thinning	Dry Mesic Pine	9	
5	207	55	2	Thinning	Dry Mesic Pine	10	599 Acres Thinning in DMP
		T				1	1
3	226	39	91	Coppice with Reserves	Mesic Northern Hardwood	16	
3	227	44	91	Coppice with Reserves	Mesic Northern Hardwood	10	
3	228	47	91	Coppice with Reserves	Mesic Northern Hardwood	14	
3	236	4	91	Coppice with Reserves	Mesic Northern Hardwood	13	
3	237	31	91	Coppice with Reserves	Mesic Northern Hardwood	13	
3	243	39	91	Coppice with Reserves	Mesic Northern Hardwood	19	
3	244	72	91	Coppice with Reserves	Mesic Northern Hardwood	10	
3	245	1	91	Coppice with Reserves	Mesic Northern Hardwood	11	
3	245	66	91	Coppice with Reserves	Mesic Northern Hardwood	24	
5	132	32	91	Coppice with Reserves	Mesic Northern Hardwood	59	
5	133	11	91	Coppice with Reserves	Mesic Northern Hardwood	31	
5	135	66	91	Coppice with Reserves	Mesic Northern Hardwood	10	
5	137	3	91	Coppice with Reserves	Mesic Northern Hardwood	15	
5	138	4	91	Coppice with Reserves	Mesic Northern Hardwood	36	
5	138	24	92	Coppice with Reserves	Mesic Northern Hardwood	28	

			Forest		Landscape		Summary of
District	Compartment	Stand	Туре	Harvest Activity	Ecosystem	Acres	Total Acres – Harvest Treatment – LE
5	139	24	91	Coppice with Reserves	Mesic Northern Hardwood	19	
5	174	8	91	Coppice with Reserves	Mesic Northern Hardwood	19	
5	180	31	92	Coppice with Reserves	Mesic Northern Hardwood	10	
5	180	71	92	Coppice with Reserves	Mesic Northern Hardwood	7	
3	244	2	91	Patch Clearcut	Mesic Northern Hardwood	40	
3	244	3	91	Patch Clearcut	Mesic Northern Hardwood	4	
3	244	4	91	Patch Clearcut	Mesic Northern Hardwood	2	
3	245	68	91	Patch Clearcut	Mesic Northern Hardwood	6	
3	226	40	94	Clearcut with Reserves	Mesic Northern Hardwood	5	
3	242	44	91	Clearcut with Reserves	Mesic Northern Hardwood	11	
3	245	91	2	Clearcut with Reserves	Mesic Northern Hardwood	9	
5	135	47	2	Clearcut with Reserves	Mesic Northern Hardwood	6	
5	135	50	2	Clearcut with Reserves	Mesic Northern Hardwood	21	Acres coppice, clearcut and patch clearcut (0-9 even-aged) in MNH
				1			_
3	244	12	89	Individual Tree Selection	Mesic Northern Hardwood	57	
3	245	72	89	Individual Tree Selection	Mesic Northern Hardwood	14	
5	132	22	89	Individual Tree Selection	Mesic Northern Hardwood	12	
5	136	47	89	Individual Tree Selection	Mesic Northern Hardwood	10	
5	139	5	89	Individual Tree Selection	Mesic Northern Hardwood	11	
5	154	8	89	Individual Tree Selection	Mesic Northern Hardwood	25	

			Forest		Landscape			Summary of
District	Compartment	Stand	Type	Harvest Activity	Ecosystem	Acres	Total Ad	cres – Harvest Treatment – LE
5	155	25	91	Individual Tree Selection	Mesic Northern Hardwood	7		
5	155	31	91	Individual Tree Selection	Mesic Northern Hardwood	33		
5	179	1	55	Individual Tree Selection	Mesic Northern Hardwood	10		
5	179	4	55	Individual Tree Selection	Mesic Northern Hardwood	91		
5	180	47	89	Individual Tree Selection	Mesic Northern Hardwood	22		
5	180	58	89	Individual Tree Selection	Mesic Northern Hardwood	7		
5	190	10	89	Individual Tree Selection	Mesic Northern Hardwood	17		
5	190	64	89	Individual Tree Selection	Mesic Northern Hardwood	8		
5	191	67	89	Individual Tree Selection	Mesic Northern Hardwood	10		
5	137	13	91	Group Selection	Mesic Northern Hardwood	38		
5	149	1	91	Group Selection	Mesic Northern Hardwood	10		
5	149	14	91	Group Selection	Mesic Northern Hardwood	21	400	Acres Selection Harvest in MNH
	1	1	T	0 1 11		1	1	
3	242	30	55	Shelterwood with Res.	Mesic Northern Hardwood	16		
5	139	63	55	Shelterwood with Res.	Mesic Northern Hardwood	45		
5	190	8	55	Shelterwood with Res.	Mesic Northern Hardwood	28	89	Acres Shelterwood (0-9; 2-aged) in MNH
	1		T	T	1.4	1	1	
3	226	24	16	Thinning	Mesic Northern Hardwood	30		
3	226	28	2	Thinning	Mesic Northern Hardwood	73		
3	226	79	2	Thinning	Mesic Northern Hardwood	10		
3	226	80	2	Thinning	Mesic Northern	34	J	

District	Compartment	Stand	Forest Type	Harvest Activity	Landscape Ecosystem	Acres	Summary of Total Acres – Harvest Treatment – LE
Diotriot	Compartment	Otaria	1,700	. idi voot / toti vity	Hardwood	7 10100	Total Adioo Harvoot Houtmont LE
5	132	42	2	Thinning	Mesic Northern Hardwood	50	
5	139	39	2	Thinning	Mesic Northern Hardwood	9	
5	154	98	2	Thinning	Mesic Northern Hardwood	2	
5	155	26	2	Thinning	Mesic Northern Hardwood	37	
5	155	28	2	Thinning	Mesic Northern Hardwood	12	
5	179	19	16	Thinning	Mesic Northern Hardwood	26	
5	179	52	16	Thinning	Mesic Northern Hardwood	3	
5	179	53	16	Thinning	Mesic Northern Hardwood	5	
5	179	54	16	Thinning	Mesic Northern Hardwood	6	
5	179	55	91	Thinning	Mesic Northern Hardwood	14	
5	179	56	16	Thinning	Mesic Northern Hardwood	9	
5	179	93	93	Thinning	Mesic Northern Hardwood	6	
5	180	79	2	Thinning	Mesic Northern Hardwood	2	
5	181	12	2	Thinning	Mesic Northern Hardwood	4	
5	181	14	2	Thinning	Mesic Northern Hardwood	35	
5	191	63	2	Thinning	Mesic Northern Hardwood	4	
5	191	66	2	Thinning	Mesic Northern Hardwood	5	
5	192	61	2	Thinning	Mesic Northern Hardwood	7	
5	192	63	2	Thinning	Mesic Northern Hardwood	12	

			Forest		Landscape			Summary of
District	Compartment	Stand	Туре	Harvest Activity	Ecosystem Mesic Northern	Acres	Total	Acres – Harvest Treatment – LE
5	203	13	2	Thinning	Hardwood	9	405	Acres Thinning in MNH
5	177	18	91	Coppice with Reserves	Tamarack Swamp	3		
5	179	27	91	Coppice with Reserves	Tamarack Swamp	12		
5	192	25	91	Coppice with Reserves	Tamarack Swamp	29		
5	196	1	91	Coppice with Reserves	Tamarack Swamp	0	43	Acres coppice (0-9 even-aged) in TS
5	201	1	91	Individual Tree Selection	Tamarack Swamp	0	0	Acres Selection Harvest in TS
				0. "				
5	177	11	91	Shelterwood with Res.	Tamarack Swamp	5		
5	194	27	91	Shelterwood with Res.	Tamarack Swamp	58	63	Acres Shelterwood (0-9; 2-aged) in TS
5	170	24	2	Thinning	Tamarack Swamp	9		
5	179	55	91	Thinning	Tamarack Swamp	2		
5	179	56	16	Thinning	Tamarack Swamp	0		
5	179	78	2	Thinning	Tamarack Swamp	4		
5	179	93	93	Thinning	Tamarack Swamp	0		
5	181	14	2	Thinning	Tamarack Swamp	0		
5	192	33	2	Thinning	Tamarack Swamp	6		
5	197	30	2	Thinning	Tamarack Swamp	0		
5	197	31	2	Thinning	Tamarack Swamp	0		

			Forest		Landscape			Summary of
District	Compartment	Stand	Type	Harvest Activity	Ecosystem	Acres	Total A	cres – Harvest Treatment – LE
5	202	17	2	Thinning	Tamarack Swamp	1		
5	202	20	2	Thinning	Tamarack Swamp	0		
5	202	47	16	Thinning	Tamarack Swamp	2		
5	202	48	16	Thinning	Tamarack Swamp	0	24	Acres Thinning in TS
								Acres of Total Harvest Treatment

District	Compartment	Stand	Acres	Activity
	nancement Activit		710.00	riouvity
5	158	31	10	Plant Conifer Adjacent to NCT
Wildlife Ac	tivities			
District	Compartment	Stand	Acres	Activity
3	243	50	1.87	Rehabilitate Wildlife Openings
3	243	53	2.17	Rehabilitate Wildlife Openings
5	177	6	11.11	Rehabilitate Wildlife Openings
3	226	37	1.84	Rehabilitate Wildlife Openings
5	190	34	2.75	Rehabilitate Wildlife Openings
3	236	11	1.66	Rehabilitate Wildlife Openings
5	192	65	3.87	Rehabilitate Wildlife Openings
3	244	62	0.88	Rehabilitate Wildlife Openings
3	236	27	3.80	Rehabilitate Wildlife Openings
3	228	7	1.16	Rehabilitate Wildlife Openings

District	Compartment	Stand	Acres	Activity
				Rehabilitate
3	228	42	3.28	Wildlife Openings
				Rehabilitate
3	252	38	1.27	Wildlife Openings
				Rehabilitate
3	244	61	1.12	Wildlife Openings
				Rehabilitate
3	226	36	2.13	Wildlife Openings
				Rehabilitate
3	228	39	4.11	Wildlife Openings
				Rehabilitate
3	244	57	3.32	Wildlife Openings
				Rehabilitate
3	228	38	4.72	Wildlife Openings
				Rehabilitate
3	245	48	2.05	Wildlife Openings
				Rehabilitate
3	243	77	0.24	Wildlife Openings
				Rehabilitate
3	245	59	1.95	Wildlife Openings
				Rehabilitate
3	245	61	1.12	Wildlife Openings
				Rehabilitate
3	244	138	1.55	Wildlife Openings
_				Rehabilitate
3	244	69	2.60	Wildlife Openings
	1			Rehabilitate
3	245	51	3.43	Wildlife Openings
			0.50	Rehabilitate
3	245	60	0.52	Wildlife Openings
			4.00	Rehabilitate
3	228	41	1.30	Wildlife Openings
	0.45	40	4.00	Rehabilitate
3	245	10	1.60	Wildlife Openings
_	405		4.00	Rehabilitate
5	195	9	1.93	Wildlife Openings
_	407	70	0.40	Rehabilitate
5	187	78	2.13	Wildlife Openings
_	100	25	4.07	Rehabilitate
5	190	35	1.97	Wildlife Openings

District	Compartment	Stand	Acres	Activity
				Rehabilitate
3	227	18	1.63	Wildlife Openings
				Rehabilitate
3	243	51	1.83	Wildlife Openings
				Rehabilitate
3	243	52	0.94	Wildlife Openings
				Rehabilitate
3	243	58	1.14	Wildlife Openings
				Rehabilitate
3	236	28	1.38	Wildlife Openings
				Rehabilitate
3	244	60	2.53	Wildlife Openings
				Rehabilitate
3	244	97	0.70	Wildlife Openings
				Rehabilitate
3	245	56	1.56	Wildlife Openings
				Rehabilitate
3	227	30	2.48	Wildlife Openings
				Rehabilitate
3	228	31	1.00	Wildlife Openings
				Rehabilitate
3	244	56	0.99	Wildlife Openings
				Rehabilitate
3	228	30	0.67	Wildlife Openings
				Rehabilitate
3	244	70	1.27	Wildlife Openings
				Rehabilitate
3	228	40	1.51	Wildlife Openings

93.08 Acres Opening Rehabilitation